GR 99 P 1730

Abstract

Method and arrangement for designing a technical system

A method for designing a technical system is specified in the case of which the technical system comprises a target function which is influenced by a parameter vector having n parameters. Furthermore, secondary conditions are prescribed with the aid of which a domain for valid working points of the technical system is determined. An efficient working point is determined by means of a Stratonovich equation and is used to design the technical system.